ABSTRACT

To provide a separating agent which combines a high optical resolving power inherent in polysaccharide derivatives with sufficient solvent resistance and a method with which the separating agent can be produced efficiently in short steps. The separating agent for enantiomeric isomers is characterized that a polymerizable polysaccharide derivative of a in derivative having polymerizable functional polysaccharide and a polymerizable monomer having polymerizable groups unsaturated groups are copolymerized with a carrier having be chemically bound functional groups to polymerizable mutually. The separating agent is preferably used for high performance liquid chromatography (HPLC), and is excellent in solvent resistance.